## § 25.160

that brewery on the day that the beer is returned.

- (c) Offsets not allowed. An offset or deduction for returned beer will not be allowed if:
- (1) The brewer was indemnified by insurance or otherwise in respect of the tax; or
- (2) The brewer does not issue credit to the customer for the tax on the returned beer within 30 days of the return of the beer. If the tax is not timely credited after the offset or deduction is taken, the brewer shall make an increasing adjustment on the next tax return.

(Sec. 201, Pub. L. 85–859, 72 Stat. 1334, as amended, 1335, as amended (26 U.S.C. 5054, 5056, 5061))

## § 25.160 Tax adjustment for brewers who produce more than 2,000,000 barrels of beer.

Each brewer who has paid tax on beer by return, Form 5000.24, at the reduced rate of tax during a calendar year, but whose production (or the production of a controlled group of brewers of which the brewer is a member) exceeds 2,000.000 barrels of beer in that calendar year, is no longer eligible to pay tax on beer at the reduced rate of tax for any beer removed that calendar year for consumption or sale. The brewer shall make a tax adjustment for the payment of additional tax no later than the return period in which production (or the production of a controlled group of brewers of which the brewer is a member) exceeds 2,000,000 barrels of beer. The adjustment will be determined by multiplying the difference between the higher and lower rates of tax applicable to beer by the number of barrels removed by the brewer that year at the reduced rate of tax. The brewer shall make tax adjustments for all breweries where tax was paid at the lower rate that year, and shall include interest payable from the date on which tax was paid at the lower rate. In the case of a controlled group of brewers whose production exceeds 2,000,000 barrels of beer, all member brewers who paid tax at the lower rate shall make tax adjustments as determined in this section.

(Sec. 201, Pub. L. 85–859, 72 Stat. 1333, as amended (26 U.S.C. 5051))

PREPARATION AND REMITTANCE OF TAX

## § 25.163 Method of tax payment.

A brewer shall pay the tax on beer by return on TTB F 5000.24, as provided in §§ 25.164, 25.164a, 25.173, and 25.175. In paying the tax, a fractional part of a cent will be disregarded unless it amounts to one-half cent or more, in which case it will be increased to one cent.

[T.D. ATF-251, 52 FR 19314, May 22, 1987, as amended by T.D. ATF-365, 60 FR 33669, June 28, 1995; T.D. TTB-89, 76 FR 3511, Jan. 20, 2011; T.D. TTB-94, 76 FR 52862, Aug. 24, 2011]

## § 25.164 Quarterly and semimonthly returns.

- (a) Requirement for filing. Each brewer shall pay the tax on beer (unless prepaid) by return on Form 5000.24. The brewer shall file Form 5000.24 as a return regardless of whether tax has been prepaid as provided in §25.175 during the return period. The brewer shall file a return on Form 5000.24 for each return period even though no beer was removed for consumption or sale.
- (b) Payment of tax. The brewer shall include for payment with the return the full amount of tax required to be determined (and which has not been prepaid) on all beer removed for consumption or sale during the period covered by the return.
- (c) Return periods. (1) Semimonthly return period. Except in the case of a taxpayer who qualifies for, and chooses to use, quarterly return periods as provided in paragraph (c)(2) of this section, all taxpayers must use semimonthly return periods for deferred payment of tax. The semimonthly return periods run from the brewer's business day beginning on the first day of each month through the brewer's business day beginning on the 15th day of that month, and from the brewer's business day beginning on the 16th day of the month through the brewer's business day beginning on the last day of the month, except as otherwise provided in \$25,164a.
- (2) Quarterly return period. A taxpayer may choose to use a quarterly return period if the taxpayer was not liable for more than \$50,000 in taxes with respect to beer imposed by 26 U.S.C. 5051